

# AYANFEOLUWA ALABETUTU

Translator EN↔RU | AI Trainer | Machine Learning Specialist | Bioinformatician

<p>📞 +7 (987) 509-98-18 ✉️ <a href="mailto:ayanfe4luv@gmail.com">ayanfe4luv@gmail.com</a></p>	<p>📍 Novosibirsk, Russia 🔗 <a href="https://novosibirsk.hh.ru/resume/7f1ad8a2ff0b7437110039ed1f706d57796333">https://novosibirsk.hh.ru/resume/7f1ad8a2ff0b7437110039ed1f706d57796333</a> <a href="https://linkedin.com/in/ayanfe4luv">linkedin.com/in/ayanfe4luv</a></p>
---	--

## KEY QUALIFICATIONS

- ✓ **English: C2 (Native Speaker)** — TEFL Certified
- ✓ **Translation Experience: 3+ Years** — EN↔RU, EN→FR (scientific, medical, technical texts)
- ✓ **AI/LLM Experience: 2+ Years** — prompt engineering, dataset creation, model training, AI content
- ✓ **Scientific Publications in Both Russian and English**

## AI & NEURAL NETWORK EXPERIENCE

### UREKA Biotec | Omicslogic Africa

AI Specialist | Content Pipeline Developer • 2024 — Present

- Developed multi-stage LLM pipelines for generating personalized educational content
- Prompt engineering and API orchestration — crafting effective prompts for neural network training
- Dataset creation for testing and training machine translation and text generation systems
- Evaluating and editing AI-generated outputs — quality control of AI content
- Automated content sequencing for educational platforms

### SKRIND Biotec (R&D)

Data Scientist • January 2023 — May 2025

- Built predictive models and machine learning algorithms
- Applied computer vision for data analysis
- Identified data sources and automated collection processes

## TRANSLATION EXPERIENCE

### Freelance Translator

Translator EN↔RU, EN→FR • June 2022 — Present

#### Volume of Work Completed:

- 500+ pages of scientific and medical texts (biology, genetics, pharmacology)
- 200+ pages of technical documentation (IT, Data Science)
- 100+ pages of educational materials and curricula

#### Translation Subject Areas:

- Research papers in molecular biology, genetics, and virology
- Medical documentation and clinical research
- Technical documentation on machine learning and data analysis
- Educational courses and training materials

#### Core Competencies:

- Accurate translation preserving meaning, tone, and style of the original
- Editing and proofreading third-party translations
- Working with specialized terminology
- Meeting deadlines while handling high-volume workloads

## Scientific Publications (Bilingual)

- Co-authored research papers in bioinformatics (Pine Biotech Inc., FRC FTM, NSPU)
- Prepared scientific materials in both Russian and English
- Translated and adapted research documentation for international projects

## TEACHING EXPERIENCE

---

### English Language Instructor

**9+ years of experience** in Russian schools and universities

- School 21, Novosibirsk — Grades 4–11 (2024 — Present)
- NSPU — Bioinformatics Instructor for university students (2024–2025)
- Municipal School No. 5, Novosibirsk (2023–2024)
- NSUEM — English Instructor for university students (2022–2023)
- Rostum Academy, GO! English, Heathrow Schools (2016–2021)

## EDUCATION

---

**Ph.D. Candidate (In Progress)** — FRC FTM, Institute of Virology, Novosibirsk (Expected 2027)

**Data Science** — WorldQuant University, USA (2022)

**M.Sc. in Molecular Biology and Genetics** — Penza State University (2018)

**B.Sc. in Microbiology** — University of Lagos, Nigeria (2014)

## CERTIFICATIONS

---

- **Professional TEFL Certificate (2023)** — C2 proficiency verified
- Microsoft Certified Educator (2020)
- 365 Data Science Program
- H3ABioNet Pan-African Bioinformatics Training

## SKILLS

---

Languages:	Technical:
<b>English</b> — C2 (Native)	Python, R, SQL, Perl, Bash, Linux
<b>Russian</b> — Fluent	LLMs, Prompt Engineering, API Orchestration
<b>French</b> — Proficient	Machine Learning, NLP, Computer Vision, Translation SDKs

## ADDITIONAL INFORMATION

---

**Citizenship:** Russia & Nigeria

**Availability:** Remote work, flexible schedule, full-time or part-time

**Equipment:** Windows 11, stable internet 100+ Mbps, Android smartphone